	#	43	•
1 of 1	왕		\square
Application Number:	33	SE	\square
09/888,824	E	P	\subseteq
//51	ER		
Group Art Unit: 1641	68	20	 ≤
	$\overline{\mathbf{C}}$	$\overline{}$	7 1 1 1

FORM 1449*

INFORMATION DESCLOSURE STATEMEN

IN AN APPLICATION

Docket Number: A
11123.24US01 0

IN AN APPLICATION Applicant: PERRIER et al.

(Use several sheets if necessary) Filing Date: 25 June 2001 G

							9	
ecp	1 9 2001	t	J.S. PATENT DOCUMEN	TS			-	
EXAMINER INTROL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		O DATE OPRIATE	
& TR	DEMARK							
								
		FOR	EEIGN PATENT DOCUM	ENTS				
···	DOCUMENT NO.	DATE	COUNTRY				ANSLATION	
						YES	NO	
 								
- ·								
							<u> </u>	
Ω_{Λ}	ОТН	ER DOCUMENTS	S (Including Author, Title, I	Date, Pertinent Page	es, Etc.) tei n			
(HU)	Goldberg, I Lipid Resea	ra. "Lipoprotein Lip rch, Volume 37, pp	pase and Lipolysis: Central F b. 693-707, (1996).	Roles in biporporte	Metabolism and A	therogenesis."	Journal of	
	Quinn et al. pp. 35-78, ("Lipoprotein Lipa 1982).	se: Mechanism of Action an	d Role in Lipoprote	ein Metabolism." Pro	g. Liquid Rese	earch, Vol. 22,	
TAN	Feve, Brund (1999). (E	o. " L'adipoyete, un English translation a	e cellule tres active que l'on ttached)	commence à savoi	r controller". Cosme	tologie, N°21, _I	pp. 30-33,	
-(

23552

PATENT TRADEMARK OFFICE

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance

and not considered include copy of this form for next communication to the Applicant.

Date Mailed	: 28	March	2002
-------------	------	-------	------

ORMATION DISCLOSURE STATEMENT

IN AN APPLICATION (Use several sheets if necessary)

Sheet Lof

		-
Docket Number: 11123.24US01	Application Number: 09/888,824	H CEN
Applicant: PERRIER et al.		型,
Filing Date: 25 June 2001	Group Art Unit: +1641	1.41

A TRADE							22
			U.S. PATENT DOCUMEN	TS			2900
EXAMINER IN TIAT	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILINC IF APPRO	DATE OPRIATE
AU	4 603 106	29 July 1986	CERAMI et al.				-
U "							**
		 					
				<u> </u>			
				_			
		 					
					<u>-</u>		
				TAVES.			
			REIGN PATENT DOCUM	1			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS		LATION I
						YES	NO
					·	-	
	ОТН	IER DOCUMEN	TS (Including Author, Title, I	Date, Pertinent Page	es, Etc.)		
				,			

23552
PATENT TRADEMARK OFFICE

EXAMINER

DATE CONSIDERED

03

EXAMINER: Initial if eference considered, whether or not citation is in conformance with MPEP 609; drawthe through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.



Sheet 1 of 1



FORMTHE	MATION DISCLOSURE STATEMENT	Docket Number: 11123.24US01	Application Number: 09/888,824
1 2002 W	IN AN APPLICATION	Applicant: PERRIER et al.	
" JUH , " E	(Use several sheets if necessary)	Filing Date: 25 June 2001	Group Art Unit: 4641- (657

		ı	U.S. PATENT DOCUMENT	S				
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE ROPRIATE	
All	4 844 901	4 July 1989	KEPLINGER et al.					
7		FOI	REIGN PATENT DOCUME	NTS				
	DOCUMENT NO.	DATE	COUNTRY	CLASS	CLASS SUBCLASS		TRANSLATION	
~ ^					1	YES	NO	
AW	WO 82/01130 /	15 April 1982	WIPO	1		abstract		
XIO	WO 00/02571 / ~	20 Jan. 2000	WIPO		l V			
Ans	EP 0 655 235	31 May 1995	EPO			abstract		
April 1	EP 1 038 518 / Q	27 Sept. 2000	EPO			abstract		
UMO TO	FR 2 748 659	21 Nov. 1997	France			abstract		
	ER-484-062	30 Oct. 1917	France WO 7	RANGLA	HON			
SHI	FR 2 804 605	10 Aug. 2001	France			abstract		
AND	WO 96/28008	19 Sept. 1996	WIPO			abstract		
Sho	EP 0 371 844	6 June 1990	EPO			abstract		
(Au)	FR 2 663 848	3 Jan. 1992	France			abstract		
$\overline{V_{\Delta}}$	ОТНІ	ER DOCUMENT	S (Including Author, Title, Da	ate, Pertinent Pag	es, Etc.)			
(40)	Patent Abstr 5 December		l. 2000, No. 15, & JP 2000 336	6024. Cosmetic	composition conta	ining moisturizin	g plant extr	
700	. LAUS et al.	LAUS et al. "Alkaloids of Peruvian Uncaria Tomentosa". Phytochemistry, Vol. 45, No. 4, pp. 855-860, June 1997.						
100	Derwent Pub	olications No. XP	2-002197152 & JP 08 012564.	16 January 199	6.			
Que		olications No. XP	-002197153 & JP 2000 33602					
a_{a}	RAJBEV et	al. "Anti-inflamn	natory principles from natural	sources". Hatta	d and and Medicus, Vol. :	36. No. 3. pp. 16	-27, 1993.	

RECEIVED

JUN 1 9 2002

23552

TECH CENTER 1600/2900

EXAMINER

DATE CONSIDERED

03

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Date Mailed: 5 June 2002

Sheet 1 of 1

#6

FORM 1449*

INFORMATION DISCLOSURE STATEM

IN AN APPLICATION

(Use several sheets if necessary)



Docket Number: 11123.24US01 Application Number: 09/888824

Applicant: PERRIER et al.

Filing Date: 25 June 2001

Group Art Unit: 1641 (657

				U.S. PATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMEN	NT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE
						R	V 2 0 200	
				COPY OF PAPERS			CLIV	<u>ED</u>
				OTHORNALLY FILED		JU	N 2 0 200	
						Tron	200	2
						I ECH CE	NTER 1600)/2000
		· · · · · · · · · · · · · · · · · · ·					1,000	/2900
****			FC	REIGN PATENT DOCUMENT	rs		<u>,</u>	
	DOCUMENT NO.		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
<u> </u>							YES	NO
	FR 2 350 604		2 Dec. 1977	France			abstract	
		•	<u></u>					
		ОТН	ER DOCUMEN	TS (Including Author, Title, Date,	, Pertinent Pag	es, Etc.)		
Jew .				ingomyelin and cholesterol on lip & Journal of Lipid Research, Vo				ns". Database
120		WANG et al. "Effects of albumin and apolipoprotein C-II on the acyl-chain specifically on lipoprotein lipase catalysis". Database accession no. XP-002193972 & Journal of Lipid Research, Vol. 34, No. 12, pp. 2091-2098, 1993.						
AGI		ZAMBON et al. "Analysis of techniques to obtain plasma for measurement of levels of free fatty acids". Database accession no. XP-002193973 & Journal of Lipid Research, Vol. 34, No. 6, pp. 10211028, 1993.						
M] :	POSNER et al. "The comparative kinetics of soluble and heparin sepharose immobilized bovine lipo protein lipase EC-3.1.1.34". Database accession no. XP-002193974 & Archives of Biochemistry and Biophysics Vol. 226, No. 1, pp. 306-316, 1983.						

23552
PATENT TRADEMARK OFFICE

EXAMIN	ER

DATE CONSIDERED

31 De 02

EXAMINER: (Initial if eference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.